## WEST

## End of Result Set

Generate Collection Print

L3: Entry 1 of 1

File: USPT

Jul 16, 2002

DOCUMENT-IDENTIFIER: US 6420526 B1 TITLE: 186 human secreted proteins

## Brief Summary Text (98):

This gene was also recently cloned by other groups, naming this calcium-activated potassium channel gene, hKCa4. (See Accession No. AP033021, see also, Accession No. 2548466.) This gene is mapped to human chromosome 19q13.2. A second signal sequence likely exists upstream from the predicted signal sequence as described in Table 1. Preferred polypeptide fragments comprise: QADDLOATVAALCULEGGGPWAGSWLSPKTPGAM GGDLVLGLGALRRKKRLL (SEQ NO:632), or EQEKSLAGWALVLAXXGIGLMVLH

AEMLNPGGCSAVNANGHLSDTLMLIPITIGYGDVVPGTMWGKIVCLCTGVMG
VCCTALLVAVVARKLEFNKAEKHVNNFMMDIQYTKEMKESAARVLQEAWMFYKHTRR
KESHAARKHQRXLLAAINAFRQVRLKHRKLREGVNSWMDISKWHMILVDLQQNLSSSHR
ALEKGIDTLAGKLDALTELLSTALGPRQLPBPSQQSK (SEQ ID NO:633), as well as N-terminal and
C-terminal deletions. Also preferred are polynulcleotide fragments encoding these
polypeptide fragments.